Patent Assignment Abstract of Title

Total Assignments: 1

ONE **Issue Dt:**

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventors: Robert J. Ratterman, Reed Maltzman, Joshua D. Knepfle

Title: Determining a community rating for a user using feedback ratings of related users in an

electronic environment

Assignment: 1

Reel/Frame: 010827/0160 Received: 06/08/2000

Recorded: 06/05/2000

Mailed: 07/31/2000

Pages:

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: RATTERMAN, ROBERT J.

Exec Dt: 02/09/2000

MALTZMAN, REED

Exec Dt: 02/11/2000

KNEPFLE, JOSHUA D.

Exec Dt: 02/09/2000

Assignee: EBAY, INC.

SUITE #350

2005 HAMILTON AVE.

SAN JOSE, CALIFORNIA 95125

Correspondent: BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

KURT P. LEYENDECKER 12400 WILSHIRE BLVD.

SEVENTH FLOOR

LOS ANGELES, CA 90025-1026

Search Results as of: 11/12/2002 9:11:20 A.M.

Dialog

Set	Items	Description		
S1	58267	NIELSEN		
S2	1038	S1 AND REPUTATION		
s3	0	S2 AND "REPUTATION MANAGERS ARE HAPPENING"		
S4	0	"REPUTATION MANAGERS HAPPENING"		
S5	0	"REPUTATION MANAGERS ARE HAPPENING"		
S6	0	NIELSEN WITH JACOB		
S7	3	EPINIONS AND PATIENCE AND NICK? scanned key words + titles		
S8	2	RD (unique items)		
S9	165	NIELSEN (2N) JACOB		
S10	136	RD (unique items)		
S11	0	S10 AND ALERTBOX		
S12	0	S9 AND EPINIONS		
S13	2	EKSTROM (2N) MARTIN		
S14	2	RD (unique items)		
S15	0	"A RATING SYSTEM FOR AEC E-BIDDING"		
S16	2627	WEB (2N) TRUST		
S17	123	S16 AND RATING??		
S18	100	RD (unique items)		
S19	100	RD (unique items)		
S20	13	S19 NOT (PD>=1999 OR PY>=1999)		
S21	0	S20 AND EPINIONS		
S22	13	\$20		
S23	13	RD (unique items)		
		II.		

Set	Items	Description
S1	8492	AUTOMAT? (3N) REFER?
S2	0	S S1 AND SYSTEM
S3	950	AUTOMAT? (2N) REFER? (3N) SYSTEM
S4	457	S3 AND (INTERNET OR NETWORK OR WEB)
S5	291	S4 NOT (PY>=2000 OR PD>=2000)
S6	212	RD (unique items)
S7	9	S6 AND REPUTATION?
S8	0	S6 AND JUDGEMENT?
S9	11	S6 AND TRUST?
S10	33	S6 AND AFFILIAT?
S11	94	REPUTATION (2N) AFFILIATION??
S12	65	RD (unique items)
S13	50	S12 NOT (PY>=2000 OR PD>=2000)